JUN 16 2003

3.1.3 Page 1 of 4

Form PT	20-14	149	W/ &	IKP					epartment and Trac			Atty. 160326	ocket No. /PJP	Seria: 09/6	1 No. 91,776	
INFORMA												Applica Carol	nt yn E. Mount	ford	et al.	
(Use se	vera	al :	she	et	s	if —	ne	CE	essary)			Filing Date Group October 18, 2000 3737				
									U.S. 1	PATENT I	OCUMENTS					
Examiner Initial		Doc	ume	nt	Nu	nbe:	r		Date		Name	Class	Subclass		g Date propriate	
	-			+	-	$\dashv$	$\dashv$	-					OFNED			
<del></del>	_			$\dashv$	$\dashv$		$\dashv$	_		<del>                                     </del>		RI	CEN/ED	<del>                                     </del>		
			$\dashv$	$\dashv$	$\dashv$		$\dashv$			<del>  /                                   </del>		1	NN 2 3 XUII 3			
							$\downarrow$				-	TECHN	OLOGY CENTER H	iw		
	-	+		-	$\dashv$		$\dashv$	$\dashv$		/		-		-		
		نــــــــــــــــــــــــــــــــــــــ			1	[			FOREIGN	PATENT	DOCUMENT	 S		<u> </u>		
		Do	cun	ıen	t	. Number			1	Country		Class	Subclass	Translation		
		<u> </u>						_						Yes	No	
										/						
									/	1						
	_	1			_	_	_									
		لبا			· · ·	<u> </u>						<del></del>		L		
OTE	IER I	DOC	UME	ENT	S	(I	nc]	Luc	ding Aut	hor, Ti	tle, Date	, Pert	inent Pages	, Etc	2.)	
as	1	co	mpa	ari .ar	so Y	n cl	of	С	linical	and pat	thological	find	tive breas ings and as ournal of S	sessi	ment of	
as	2	Dixon JM, Senbanjo RO, Anderson TJ, mammography. Risk of breast cancer based on age and mammographic interpretation Clinical Oncology 1984; 10:117-21.														
as	3	Kerlikowske K, Grady D, Barclay J. Sickles EA, Ernster V. Likelihood ratios for modern screening mammography. Risk of breast cancer based on age and mammographic interpretation. [JAMA 1996;276:39-43].										r based				
EXAMINER AN	len	1 2	Soat	lug	ú	si	0		DATE CONSI	DERED 9/	4/03					
*EXAMINER:	Initia	lif	refe	ereno	ce c	onsi	dere	d,	whether or no	ot citation	is in conformand	e with MP	P 609; Draw line	through	citation if	

not in conformance and not considered. Include copy of this from with next communication to applicant.

Form PT	0-14	U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. Serial No. 09/691,776
		DISCLOSURE STATEMENT  JUN 2 3 2003  Carolyn E. Mountford et al.  1 sheets if necessary)  Transported by Spiring Date  Group
		TECHNOLOGY CENTER R3700 Ctober 18, 2000 3737
OTH	ER I	OCCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
as	4	Giard RW, Hermans J. The value of aspiration cytologic examination of the breast. A statistical review of the medical literature. Cancer 1992; 69:2104-10.
ab	5	Delikatny EJ, Russell P, Hunter JC, et al. Proton MR and human cervical neoplasia: ex-vivo spectroscopy allows distinction of invasive carcinoma of the cervix from carcinoma in-situ and other preinvasive lesions. Radiology 1993; 188:791-6.
as	6	Lean CL, Newland RC, Ende DA, Bokey EL, Smith IC, Mountford CE. Assessment of human colorectal biopsies by 1H MRS: correlation with histopathology. Magnetic Resonance in Medicine 1993; 30:525-33.
as	7	Russell P, Lean CL, Delbridge L, May GL, Dowd S, Mountford CE. Proton magnetic resonance and human thyroid neoplasia. I: Discrimination between benign and malignant neoplasms. American Journal of Medicine 1994; 96:383-8.
as	8	Rutter A, Hugenholtz H, Saunders JK, Smith IC. Classification of brain tumors by ex vivo 1H NMR spectroscopy. Journal of Neurochemistry 1995; 64:1655-61.
as	9	Mountford CE, Lean CL, Hancock R, et al. Magnetic resonance spectroscopy detects cancer in draining lymph nodes. Invasion & Metastasis 1993; 13:57-71.
	10	Somorjai RL, Dolenko B, Nikulin AK, et al. Classification of 1H MR spectra of human brain neoplasms: the influence of preprocessing and computerized consensus diagnosis on classification accuracy. Journal of Magnetic Resonance Imaging 1996; 6:437-44.  Duplicate Cvte
EXAMINER	al	IN Sodingus Pate considered 9/4/03
*EXAMINER: I	nitia	if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this from with next communication to applicant.

TATE CONSIDERED

EXAMINER

invasive breast cancer [editorial]. Cancer 1994; 73:505-8.

17 Cady B. The need to reexamine axillary lymph node dissection in

	TAN	Patent and Trademark Office (60326/PJP 09/691,776
		DISCLOSURE STATEMENT  I sheets if necessary)  TECHNOLOGY GENTER POSTODE 18, 2000 3737
ОТНЕ	RI	OCCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
98		Beechey-Newman N. Sentinel node biopsy: a revolution in the surgical management of breast cancer? Cancer Treatment Reviews 1998; 24:185-203.
98	19	Hill AD, Mann GB, Borgen PI, Cody HS, 3rd. Sentinel lymphatic mapping in breast cancer. Journal of the American College of Surgeons 1999; 188:545-9.
48		Barth A, Craig PH, Silverstein MJ. Predictors of axillary lymph node metastases in patients with T1 breast carcinoma [Cancer 1997; 79:1918-22.]
i 8		Chadha M, Chabon AB, Friedmann P, Vikram B. Predictors of axillary lymph node metastases in patients with T1 breast cancer. A multivariate analysis. Cancer 1994; 73:350-3.
a8	22	Rosen PP, Groshen S, Saigo PE, Kinne DW, Hellman S. Pathological prognostic factors in stage I (T1N0M0) and stage II (T1N1M0) breast carcinoma: a study of 644 patients with median follow-up of 18 years. Journal of Clinical Oncology 1989; 7:1239-51.
48	23	Pinder SE, Ellis IO, Galea M, O'Rouke S, Blamey RW, Elston CW. Pathological prognostic factors in breast cancer. III. Vascular invasion: relationship with recurrence and survival in a large study with long-term follow-up. Histopathology 1994; 24:41-7.
48	24	De Laurentiis M, Gallo C, De Placido S, et al. A predictive index of axillary nodal involvement in operable breast cancer. British Journal of Cancer 1996; 73:1241-7.
98	25	Lauria R, Perrone F, Carlomagno C, et al. The prognostic value of lymphatic and blood vessel invasion in operable breast cancer. Cancer 1995; 76:1772-8.
KAMINER /h	lu	Sochiques Total 9/4/03

Page 1 of 1

NFORMAT Use sev					Applicant Carolyn E. Mountford et al. Filing Date October 18, 2000 3737						
					<del></del>	U.S. F	ATENT DOCUMENT		<u>,</u>		
xaminer Initial	Do	cument	t Nu	mber		Date	Class	Subclass	Filing Date if Appropriate		
			-		$\vdash$					-	
				-	H		<del>-/</del>			+	
					$\Box$						
							/				
						FOREIGN	PATENT DOCUME		T	<del></del> _	
	De	cume	int	Numi	er	Date	Country	Class	Subclass	Translation Yes No	
				,	$\vdash$		<del>/</del>			res	NO
	-	1 1	T	l I			4				
				-	+						_
										i+h Dr	ovieio
as	1 15	or So	cale	ed Di	sac	rreement	Kappa; Nominal Or Partial Cred Oct. 1968.	Scale A	.greement W: chological	ith Pr Bullet	ovisio
as	1 15	or So	cale	ed Di	sac	rreement	Or Partial Cred	Scale A	greement W: chological	ith Pr Bullet	ovisic
a8	1 15	or So	cale	ed Di	sac	rreement	Or Partial Cred	Scale A	greement W: chological	ith Pr Bullet	ovisic
as	1 15	or So	cale	ed Di	sac	rreement	Or Partial Cred	Scale A	greement W: chological	ith Pr Bullet	ovisic
as	1 15	or So	cale	ed Di	sac	rreement	Or Partial Cred	Scale A	greement Wichological	ith Pr Bullet	ovisio
	7	or So	cale o.	ed Di	sac p 2	rreement	Or Partial Cred	Scale A	greement Wichological	ith Pr Bullet	ovisic